10 most-viewed internal medicine residency programs

In 2021, FREIDA™ users tallied more than 3,000,000 views of internal medicine residency programs. In this list, we pare the list of 592 internal medicine residencies down to the 10 programs that rose to the top for user interest.

Rankings are based on identified medical student activity on FREIDA™, the AMA Residency & Fellowship Database®, from Jan. 1-Dec. 31, 2021. FREIDA allows medical students to search for a residency or fellowship from more than 12,000 programs—all accredited by the Accreditation Council for Graduate Medical Education.

Specialty description

Internists are physician specialists uniquely trained to apply scientific knowledge to the care of adults across the spectrum from health to complex illness. Internists may choose to become a general or an internal medical subspecialist. General internists handle the broad, comprehensive spectrum of illnesses that affect adults. Whereas, subspecialists often see patients on a limited basis in consultation with a general internist or another medical specialist and receive additional in-depth training and board certification in the diagnosis and management of diseases of a specific type (e.g., infectious diseases) or diseases affecting a single organ system (e.g., the cardiovascular system).

The 10-most viewed internal medicine programs

- Brookwood Baptist Health Program
- University of Alabama Medical Center Program
- Jacobi Medical Center/Albert Einstein College of Medicine Program

URL: https://www.ama-assn.org/residents-students/residency/10-most-viewed-internal-medicine-residency-programs
Copyright 1995 - 2021 American Medical Association. All rights reserved.
Bridgeport Hospital/Yale University Program

Cook County Health and Hospitals System Program

WellStar Atlanta Medical Center Program

University of Miami/JFK Medical Center Palm Beach Regional GME Consortium Program

Maimonides Medical Center Program

SUNY Downstate Health Sciences University Program

One Brooklyn Health System/Brookdale University Hospital and Medical Center Program